Sheet	1	of	1									
INFORMATION DISCLOSURE CITATION				ATTY. E	OCKET NO.		SERIAL	NO.				
				1721-67			10/64	10/642,763				
				APPLIC								
				VEAS	3						•	
(Use several sheets if necessary)				FILING DATE			GRÖUF	GROUP				
				Augu	st 19, 2003		1648					
				ī.	I.S. PATENT D	OCUMENTS					•	
*EXAMINER INITIAL		DOCUMENT NU		DATE		NAME		CLASS	SUBCLASS	IF APPRO		
<u>/L.H./</u>	-	2004/007664		04/2004		Veas		. <u></u>	ļ		g-2003	
/L.H./	$\vdash$	2006/012153	38 A1	06/2006	•	Vita et al.				21-Jar	n-2002	
	$\vdash$											
· ·	+	,									_ <del></del>	
	H								<del> </del>			
	$\Box$	•										
	$\Box$					·						
	$\Box$											
						***						
				FC	REIGN PATEN	IT DOCUMEN	TS					
			ė		•						LATION	
		DOCUMEN	∛T 	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO	
	Ш									<u> </u>		
	$\sqcup$											
	$\perp$								1		<del></del>	
····	-					<del> </del>		·			<del> </del>	
	$\mathbb{H}$									<u> </u>	<del> </del>	
	H	·						<del>.</del>		<del> </del>	ļ	
		ОТНЕ	-R DOC	LIMENTS (	including Auth	or Title Pert	inent nages	s. Date	etc.)	L	L	
// 11/	Π	Martin et al. "R	Rational	design of a	CD4 mimic tha	t inhibits HIV-1	entry and e	exposes	cryptic neut	ralizatio	n	
/L.H./		Martin et al. "Rational design of a CD4 mimic that inhibits HIV-1 entry and exposes cryptic neutralization										

	A The last date of the last decision of the last de	And the second		
<del></del>				
			•	
	·			
/L.H./	Nunberg "Retraction" Science, vol.	296, pg. 1025 (2002).		
/L.H./	epitopes" Nature Biotech., vol. 21,	DD4 mimic that inhibits HIV-1 entry and epp. 71-76 (2003).	exposes cryptic ricuttalization	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)